

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5959539
<b>Application Number:</b>	10701236
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5280
<b>Title of Invention:</b>	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
<b>First Named Inventor/Applicant Name:</b>	Brenda F. Baker
<b>Customer Number:</b>	32650
<b>Filer:</b>	Jane E. Inglesse/Arlene Stiles-Davis
<b>Filer Authorized By:</b>	Jane E. Inglesse
<b>Attorney Docket Number:</b>	ISIS-5207
<b>Receipt Date:</b>	26-AUG-2009
<b>Filing Date:</b>	04-NOV-2003
<b>Time Stamp:</b>	17:06:48
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Chladek_JCarbohydr_63-75.PDF	366529 92fb79780665c5ed8fe9b03c511de13619c a930	no	7

**Warnings:**

**Information:**

2	NPL Documents	Chodosh_MolCellBiol_4723-47 33.PDF	1906474 da0f2a119c8b6e46b75d414b3c1bechd25a 8042	no	11
---	---------------	---------------------------------------	--	----	----

**Warnings:****Information:**

3	NPL Documents	Choung_BiochemBiophysResC ommun_919-927.PDF	1107090 e49918344944162cb6122df009898c0ff70a 6099	no	9
---	---------------	--	---	----	---

**Warnings:****Information:**

4	NPL Documents	Christofferson_JMedChem_202 3-2037.PDF	1972977 a516b779b1ec1baed4ed30442704366c 6a09	no	15
---	---------------	---	---	----	----

**Warnings:****Information:**

5	NPL Documents	Cogoni_GenetDev_638-643. PDF	661003 786c2c17487c9488eef47ee5883fecc9 dc0b	no	6
---	---------------	---------------------------------	--	----	---

**Warnings:****Information:**

6	NPL Documents	Cohen_JAmChemSoc_2487-24 88.PDF	1002527 4199ed0a93b9a20160998a722d96fb2c 7a6e1	no	2
---	---------------	------------------------------------	--	----	---

**Warnings:****Information:**

7	NPL Documents	Kroschwitz_ConciseEncyclPoly merSciEng_858-859.PDF	308205 81e89ed8786593ad16a99ef669593155c 9463	no	4
---	---------------	---	---	----	---

**Warnings:****Information:**

8	NPL Documents	Constant_Biochemistry_3997-4 003.PDF	687192 d8d518c18341bfe9f2761f7fbfa7929b6c 7084	no	7
---	---------------	---	--	----	---

**Warnings:****Information:**

9	NPL Documents	Conte_NucleicAcidsRes_2627-2 634.PDF	1116460 7a0fe73072579b79b4a41b96212ab723f 5304a	no	8
---	---------------	---	---	----	---

**Warnings:****Information:**

10	NPL Documents	PCT_SearchReport_1-24-05_PC TUS0335087.PDF	70086 99ca795ef113abfd3f035a605e1abrk b587	no	1
----	---------------	---	--	----	---

**Warnings:****Information:**

11	NPL Documents	Corey_Science_1401-1403.PDF	453750 144/269f3dabfcfb3d4699809ef725dc00 569	no	3
----	---------------	-----------------------------	---	----	---

**Warnings:****Information:**

12	NPL Documents	Corey_JAmChemSoc_8523-8525.PDF	445675 e364cc52d201abbdad99301901fb159c 3480	no	3
----	---------------	--------------------------------	--	----	---

**Warnings:****Information:**

13	NPL Documents	Corey_JAmChemSoc_9373-9374.PDF	546083 6cbfa9f6a0ffcc23ae9015e7bb0b42c7ac1 15b1ff	no	2
----	---------------	--------------------------------	---	----	---

**Warnings:****Information:**

14	NPL Documents	Cornell_JAmChemSoc_5179-5197.PDF	2414839 72d648ccfb2568498c3fb659312027fe5 151a	no	20
----	---------------	----------------------------------	--	----	----

**Warnings:****Information:**

15	NPL Documents	Cossum_JPharmacolExpTher_181-1190.PDF	1003341 a3644eb902265c075244cc195a59080b5 ff81a	no	10
----	---------------	---------------------------------------	---	----	----

**Warnings:****Information:**

16	NPL Documents	Couzin_Science_2296-2297.PDF	804212 408e1f1593516017a9b83bb265fffe56e5 77da	no	2
----	---------------	------------------------------	--	----	---

**Warnings:****Information:**

17	NPL Documents	Crawford_SeminLiverDis_169-189.PDF	2420545 5ec621b2e0dd23a6980b74a6f6a91afef28 ffbe5	no	21
----	---------------	------------------------------------	---	----	----

**Warnings:****Information:**

18	NPL Documents	Crooke_BiochemJ_599-608.PDF	1430101 ae9bd376a750c0387bc0cd2195426ffed8e 759	no	10
----	---------------	-----------------------------	---	----	----

**Warnings:****Information:**

19	NPL Documents	Crooke_JPharmExpTher_1996-923-937.PDF	1559890 544d2be62980bf1988f1629ba5ca972a628 6699a1	no	15
----	---------------	---------------------------------------	--	----	----

**Warnings:****Information:**

20	NPL Documents	Crooke_AnnuRevPharmacolToxicol_107-129.PDF	1506341 6972ab91bae79be60fe-aa023ee0d80eff15f186-8b	no	23
----	---------------	--	--	----	----

**Warnings:****Information:**

21	NPL Documents	Crooke_PublSpringerVerlag_1-50.PDF	2700744 d1a88fb05e09c1a0dd245c9cb21f7a0a85f2a6c1	no	26
----	---------------	------------------------------------	---	----	----

**Warnings:****Information:**

22	NPL Documents	Cummins_NucleicAcidsResearch_2019-2024.PDF	628323 3af696012cc21891ed97c261-8bb015fb4ca	no	6
----	---------------	--	--	----	---

**Warnings:****Information:**

23	NPL Documents	Dagle_AntisenseResAndDev_1-20.PDF	735656 894b5dd59c161bb0e62141efbf44da775e7224c	no	10
----	---------------	-----------------------------------	---	----	----

**Warnings:****Information:**

24	NPL Documents	Dagle_NucleicAcidsResearch_1805-1810.PDF	730474 d15595f341192c2e92819cd3ebf5ff9bc02e3d67	no	6
----	---------------	--	--	----	---

**Warnings:****Information:**

25	NPL Documents	Dagle_NucleicAcidsResearch_4751-4757.PDF	781341 29668cc0e721fc6ef0d44e943563d1b66f465	no	7
----	---------------	--	---	----	---

**Warnings:****Information:**

26	NPL Documents	Dahl_ActaChemScand_639-641.PDF	459576 60e6057af616091512ba0396a8fc1b06d1bb66d2	no	3
----	---------------	--------------------------------	--	----	---

**Warnings:****Information:**

27	NPL Documents	Dake_JBiolChem_7691-7702.PDF	1583322 3d7979c9d6912d8d03e7ca9c26175399ec42627	no	12
----	---------------	------------------------------	--	----	----

**Warnings:****Information:**

28	NPL Documents	Damha_CanJChem_831-839.PDF	787348 4b4947c9d692c271a6c55cb91a09b54ccb414ff	no	9
----	---------------	----------------------------	---	----	---

**Warnings:****Information:**

29	NPL Documents	Dande_227thACSNatlMtg_2004_abstract.PDF	55315 29d8bd4dcf2f8d9de529a552d746d2759248d831	no	1
----	---------------	---	---	----	---

**Warnings:****Information:**

30	NPL Documents	Day_BiochemJ_735-740.PDF	533686 80053de15e78804d401935665c5d00fb1c88Med	no	6
----	---------------	--------------------------	---	----	---

**Warnings:****Information:**

31	NPL Documents	DelasHeras_Tetrahedron_Letters_941-944.PDF	549355 094111HBb6a4c544d0fbfbdb2aef26cc4f95	no	4
----	---------------	--	--	----	---

**Warnings:****Information:**

32	NPL Documents	De_Mesmeker_AccChemRes_36-374.PDF	592078 b1e0856a02251e912fcd4b51bd5bc88619cf610	no	9
----	---------------	-----------------------------------	---	----	---

**Warnings:****Information:**

33	NPL Documents	DeClercq_Cancer_Letters_27-37.PDF	596015 96d841595cb29f5d44fb4cf241966188bae438e08	no	6
----	---------------	-----------------------------------	---	----	---

**Warnings:****Information:**

34	NPL Documents	Dellinger_JAmChemSoc_940-950.PDF	1119488 ba9ec4c496ab2594c593d16a73051e73c456ee	no	11
----	---------------	----------------------------------	---	----	----

**Warnings:****Information:**

35	NPL Documents	Denny_Anti-CancerDrugDesign_241-263.PDF	3063916 56619672910be21a4782ca3b2701feef7d65639	no	23
----	---------------	---	--	----	----

**Warnings:****Information:**

36	NPL Documents	Dignam_NucleicAcidsRes_1475-1489.PDF	1043666 036fc2af105d52bdcc2bf4d918123e32041dc0c8	no	15
----	---------------	--------------------------------------	---	----	----

**Warnings:****Information:**

37	NPL Documents	Divakar_JChemSocPerkinTransl_969-974.PDF	569078 a260942b40bb2f65d8ec26ee59c4b7c7c6005	no	6
----	---------------	--	---	----	---

**Warnings:****Information:**

38	NPL Documents	Divakar_JChemSocPerkinTransl_1625-1628.PDF	340999 b8f8f8b3bfbb5d9ff6c7111d1f770e24 28oct	no	4
----	---------------	--	---	----	---

**Warnings:****Information:**

39	NPL Documents	Dreyer_ProcNatlAcadSciUSA_968-972.PDF	684542 alias/0449fc517c529bedaf15c892526bc42 bfb	no	6
----	---------------	---------------------------------------	--	----	---

**Warnings:****Information:**

40	NPL Documents	Drmanac_Science_1649-1652.PDF	585082 Biac7eb2fb2269991440/dde1edd-e18c-0116b	no	4
----	---------------	-------------------------------	---	----	---

**Warnings:****Information:**

Total Files Size (in bytes):	39923324
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.